

Saturday,	January	
Sunday,	February	
Monday,	March	
Tuesday,	April	
Wednesday,	May	
Thursday,	June	
Friday,	July	Range
	August	DT_TODAY
	September	DT_MONTH
	October	DT_DAY
	November	DT_YEAR
	December	
Day	Month	

	"Table"	"Table"	
-	-	-	-
Range	MACROS		Comments
\0	{GOTO}Display_Page~/XMMENU~/XQ		
MENU	Today	Enter	Quit
	Translate today's date.	Enter a date to tra	Stop translating and expl
	/CDT_TODAY~DT_US/XN	Enter Month: /XQ	
	/XGTranslate~	/XNEnter Day: ~DT_DAY~	
		/XNEnter Year: ~DT_YEAR~	
		{GOTO}DT_USE~	
		@DATE(DT_YEAR,DT_MONTH,DT_D/	
		/XGTranslate~	
-	-	-	-
Translate	{GOTO}Temporary~		Begin translation.
	@MOD(DT_USE,7)+1{CALC}~		Create week day index
	{EDIT}{HOME}'~		Convert to string
	/C~WkDay_Load~		Move to Macro
	/CA		Copy weekday to
WkDay_Load	4		assembly area.
	~Assemble1~		
	@MONTH(DT_USE){CALC}~		Create Month Index
	{EDIT}{HOME}'~		Convert to string
	/C~Month_Load~		Move to Macro
	/CB		Copy Month to
Month_Load	12		assembly area.
	~Assemble2~		
	@DAY(DT_USE){CALC}~		Get Day

	{EDIT} {HOME}'	Convert to String
	{END}, 19~	Add ", 19"
	/C~Assemble3~	Move to assembly
	@YEAR(DT_USE){CALC}~	Get Year
	{EDIT} {HOME}'	Convert to String
	{END}.~	Add period
	/C~Assemble4~	Move to Assembly
	{GOTO}Result~	
Assemble1	Tuesday,	Assemble Result
Assemble2	December	
Assemble3	25, 19	
Assemble4	84.	
	~/XG\A~	and finish

Value	Range Name	Value
26 January 23	DT_USE	25 December 84
12	Temporary	84.
25	Result	Tuesday, December 25, 19
84		

Use the special Menu options above to enter  
 will be translated to "string" form at Result

- 
- 
- < Simple
- < Option
- ore spreadsheet. < Menu and
- < Numeric
- < Date
- < Entry
- < and
- \Y){CALC}~ < Storage

Note: To see Tables and start of macros, select Quit, then pr  
 To restart macro & menu press Alt-A

-

Comment

~~~~~

Date to be translated

Temporary Storage for macros

84.

dates. These  
lt.

ess {HOME}.